FORM MR-SMO (Revised 2/88)

For Division Use:
File No.: 5/049/003
DOGM Lead: DWH

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
(801) 538-5340

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

"Small Mining Operations" means mining operations which disturb five or less surface acres at any given time.

I. GENERAL INFORMATION (Rule R613-003-104)

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1.	Name of Claim/Mine: Black Shale					
2.	Name of Operator/Applicant: Interstate Brick Co Company () Corporation (x) Partnership () Individual ()	_				
3.	Permanent Address: 9780 South 5200 West City: West Jordan State: Utah Zip Code: 84084 Telephone Number: (801) 561-1471	_				
4. Ownership of Land Surface:						
Private (Fee) Public Domain (BLM) National Forest (USFS)						
State of Utah $ \bar{x} $ Other:						
5.	Ownership of Minerals:					
Priva	ate (Fee) [] Public Domain (BLM) [] National Forest (USFS) []					
State	of Utah x Other:	_				

		Utan Mining Claim Number(s)
		Utah State Lease Number(s) 17637
	6.	Have the above owners been notified in writing? Yes $\underline{\times}$ No $\underline{\hspace{0.5cm}}$ If no, why not?
	7.	Does the operator have legal right to enter and conduct mining operations on the land covered by this notice? Yes $\underline{\times}$ No
II.	PRO	DJECT LOCATION & MAP (Rule R613-003-105)
	1.	Project Location: County(ies): Utah 1/4, 1/4: SE,SE Section: 36 Township: 65
		1/4, 1/4: SW,SE Section: 36 Township: 6S Range: 1W Range: 1W Section: Township: Range: 1W Range: 1W
	2.	A topographic base map showing the location of the proposed small mining operation must be submitted with this notice. A USGS 7.5 minute series map is preferred. The areas to be disturbed should be plotted in sufficient detail so that they can be located on the ground. It is recommended that the operator also plot and label any previous disturbances in the immediate vicinity that he is not responsible for.
III	- OPE	RATION PLAN (Rule R613-003-106)
1.	Туре	of mining: Surface $ \overline{x} $ Underground $ \overline{x} $
2.	Miner	ral(s) to be mined:clay
3.	A fr plan Appr	de a brief description of the proposed mining operation and onsite essing facilities. Clay seam is ripped and pushed off with a cat. ont end loader deposits clay in stockpile. Clay is hauled to t as needed. No blasting or on-site processing takes place. oximately 10,000 tons of clay are mined per event. Each event rs every two years, on average.
	New R	oad(s): Length <u>none</u> (ft) Width(ft)
	Total	project surface acreage to be disturbed5(acres)

IV. OPERATION AND RECLAMATION PRACTICES (Rule R613-003-107 & 108)

The reclamation and operation obligation is to keep the area clean and safe, mirimize hazards to public safety, return the land to a useful condition, and reestablish at least 70 percent of the premining vegetative ground cover. To accomplish this, the operator will need to perform reclamation concurrently, or at the completion (within one (1) year) of mining:

- Keep the mining operation in a safe, clean, and environmentally stable condition.
- Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
- Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.
- Construct berms, fences, or barriers, when needed, above highwalls and excavations.
- Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
- Remove all waste or debris from stream channels.
- Dispose of any trash, scrap metal, wood, machinery, and buildings.
- Conduct mining activities so as to minimize erosion and control sediment.
- Reclaim all roads that are not part of a permanent transportation system.
- 10. Stockpile topsoil and suitable overburden prior to mining.
- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- Properly prepare seedbed to a depth of six inches by ripping, discing, or harrowing.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends seeding 20 lbs./acre of native and introduced species of grass, forb, and browse seed, and will provide a specific species list if requested.)

14.	Plant the seed with a rangeland or farm drill, or if broadcast
	seeded, harrow or rake the seed 1/4-1/2 inch into the soil - fall is
	the preferred time to seed. (The Division also recommends broadcast
	fertilization at the time of seeding of 200 lbs./acre of diammonium
	phosphate 18-46-0.)

V. VARIANCE REQUEST (Rule R613-003-109)

Yes X No |

Any planned deviations from Rules R613-003-107, Operation Practices, R613-003-108, Hole Plugging Requirements, or R613-003-109, Reclamation Practices, as summarized above, should be identified below and justification given for the variance request(s).

Item Number		Variance Request Justification
R613-003-107		Special barriers above highwall not considered
		necessary as area above the highwall is heavily
	WOO	wooded and only accessible by climbing steep
		terrain around the sides of the mine.

VI. SIGNATURE REQUIREMENT

I hereby commit to the reclamation of the aforementioned exploration project as required by the Utah Mined Land Reclamation Act (40-8) and the rules as specified by the Board of Oil, Gas and Mining.

Signature of Operator/Applicant:	In Jacks
Name (typed or print):	Lance Jackson
Title/Position (if applicable):	Mining Engineer
Date:	August 18, 1988